A New Trend for Skin Care Clinics

... with even more convenience and versatility

The details

1. A Handpiece Designed for Your Hand
   - Easily-changed tips
   - Variety of scanner areas
   - Variable spot densities
   - Touch sensor function
   - Controlled Chaos Technology
   - Dynamic and Static modes

2. Perfectly counterbalanced arm
   - Minimum operator fatigue
   - Smooth control of handpiece

3. Touch-screen control
   - Interactive laser control
   - Crystal-clear resolution
   - Adjustable angle of display

4. State-of-the-Art Hardware and Software assure Stable and Reliable Performance
   - Proprietary laser generation
   - Multiple levels of redundancy deliver ultimate safety

5. Slim, sleek body
   - Small system footprint
   - Attractive, clean lines

Explore a Comfortable & Innovative Fractional CO2 Laser

The eCO2 from Lumenis is the new generation of CO2 fractional resurfacing lasers combining versatility and easy-to-use dual mode technology with the deep ablative properties of a CO2 laser system.

Superficial targeting of the epidermis or poroepidermal tissue removing debris in the muscular derma, the eCO2 effectively and dermatologically makes serious scars, large pores, uneven skin texture, skin laxity, melasma, deep wrinkles, textural irregularities, dyschromia, and photo-damaged skin. Most notably, shorter treatment times are more comfortable for patients. Recovery is rapid, with minimal downtime. Advanced capabilities and intuitive functionality allow clinicians to deliver customized treatments with dynamic, previewing-lasing modes.

“...the technology pushed eCO2 lasers as the laser of choice to the hands of the surgeons who deliver better results and more rapid improvement for the patient than the old ablative techniques.”

- Mark E. Rubin, M.D.
  Dermatologist, Beverly Hills, CA, USA

A familiar seamless, state-of-the-art aesthetic package... with the ability to perform fractional surgery, ablative resurfacing and ablative microfractional photothermolysis...

- Paul H. Ackerman, M.D.
  Facial Plastic Surgeon, Sarasota, FL, USA

Major Clinical Papers List


